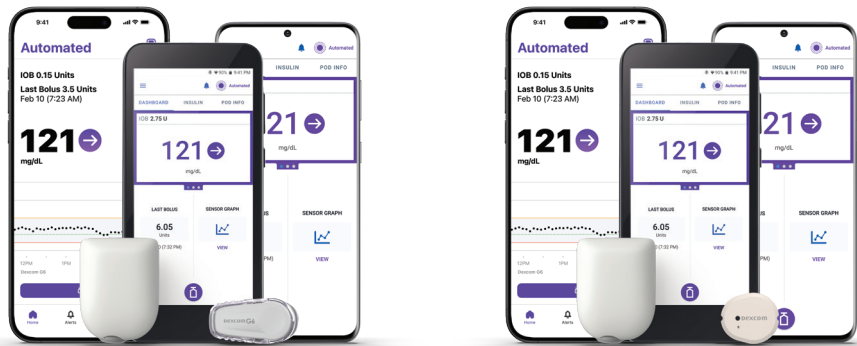


Omnipod® 5 + Dexcom G6 and G7 Sensors

Control your Pod from a compatible smartphone* or dedicated Controller

Pod, Dexcom G6 and Dexcom G7 shown without the necessary adhesive.



	Dexcom G6	Dexcom G7
Pod control	<ul style="list-style-type: none"> • Omnipod 5 Controller • Android Smartphone* • iPhone* 	<ul style="list-style-type: none"> • Omnipod 5 Controller • Android Smartphone* • iPhone*
Sensor functions	Dexcom G6 Mobile App	Dexcom G7 Mobile App

*For a list of compatible smartphone devices visit omnipod.com/compatibility

Rx details

- For new to Omnipod 5 patients, send both Intro Kit and refill Pods to your patients' preferred pharmacy or ASPN Pharmacies' New Jersey location
- For your existing Omnipod 5 patients, send a prescription for Dexcom G6 and G7 compatible refill Pods to your patients' preferred pharmacy. Should they need support, please have them contact the Omnipod Customer Care team at 1-800-591-3455

Product description	Package contents	Quantity	Refills	Dosing/Rx SIG instructions
Omnipod 5 DexG7G6 Intro Kit (Gen 5) OR Omnipod 5 G6 Intro Kit (Gen 5) NDC/NRC: 08508-3000-01	Controller and 10 Pods	1 Kit	None	Change Pod every 72 or 48 hrs [†] Based on total daily insulin usage
Omnipod 5 DexG7G6 Pods (Gen 5) OR Omnipod 5 G6 Pods (Gen 5) NDC/NRC: 08508-3000-21	5 Pods per box	2 boxes	1 year Monthly fills	Change Pod every 72 or 48 hrs [†] Based on total daily insulin usage

[†]If patient requires a 48-hour Pod change frequency, quantity should be 3 boxes. Clinical rationale must be provided for 48-hour Pod changes.

Preparing for training

- Download and use your Dexcom mobile app to start sensor
- The Dexcom receiver cannot be used with the Omnipod 5 System
- Patients should come to training wearing an active Dexcom sensor
- Get started at omnipod.com/setup

The Omnipod 5 Automated Insulin Delivery System is indicated for use by individuals with type 1 diabetes mellitus in persons 2 years of age and older and type 2 diabetes mellitus in persons 18 years of age and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®.

Refer to the Omnipod 5 Automated Insulin Delivery System User Guide and www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions. Warning: DO NOT start to use the Omnipod 5 System or change settings without adequate training and guidance from a healthcare provider. Initiating and adjusting settings incorrectly can result in over-delivery or under-delivery of insulin, which could lead to hypoglycemia or hyperglycemia.

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Omnipod® 5 + FreeStyle Libre 2 Plus Sensor

Control your Pod and Sensor from the Omnipod 5 dedicated Controller



Pod and FreeStyle Libre 2 Plus Sensor shown without the necessary adhesive.

	FreeStyle Libre 2 Plus Sensor
Pod control	Omnipod 5 Controller
Sensor functions	Omnipod 5 Controller

Rx details

- For new to Omnipod 5 patients, send both Intro Kit and refill Pods to your patients' preferred pharmacy or ASPN Pharmacies' New Jersey location
- For your existing Omnipod 5 patients, send a prescription for FreeStyle Libre 2 Plus compatible refill Pods to your patients' preferred pharmacy. Should they need support, please have them contact the Omnipod Customer Care team at 1-800-591-3455

Product description	Package contents	Quantity	Refills	Dosing/Rx SIG instructions
Omnipod 5 Libre2Plus G6 Intro Kit (Gen 5) NDC/NRC: 08508-3000-88	Controller and 10 Pods	1 Kit	None	Change Pod every 72 or 48 hrs [†] Based on total daily insulin usage
Omnipod 5 Libre2Plus G6 Pods (Gen 5) NDC/NRC: 08508-3000-42	5 Pods per box	2 boxes	1 year Monthly fills	Change Pod every 72 or 48 hrs [†] Based on total daily insulin usage

[†]If patient requires a 48-hour Pod change frequency, quantity should be 3 boxes. Clinical rationale must be provided for 48-hour Pod changes.

Preparing for training

- Patients will need to start a new FreeStyle Libre 2 Plus Sensor at training using the Omnipod 5 App on the dedicated Controller
- There are currently no compatible smartphones available with this configuration
- When used with Omnipod 5, the FreeStyle Libre 2 Plus Sensor cannot be used with FreeStyle Libre 2 App, LibreLink App or LibreView
- Get started at omnipod.com/setup

The Omnipod 5 Automated Insulin Delivery System is indicated for use by individuals with type 1 diabetes mellitus in persons 2 years of age and older and type 2 diabetes mellitus in persons 18 years of age and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®.

Refer to the Omnipod 5 Automated Insulin Delivery System User Guide and www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions. Warning: DO NOT start to use the Omnipod 5 System or change settings without adequate training and guidance from a healthcare provider. Initiating and adjusting settings incorrectly can result in over-delivery or under-delivery of insulin, which could lead to hypoglycemia or hyperglycemia.

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